

... without Motorola's 4 Authoritative Handbooks!



ZENER DIODE and RECTIFIER HANDBOOK-\$2.00

Engineers the world over recognize the practical value of Motorola's 184-page

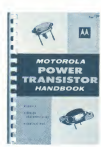
Silicon Zener Diode and Rectifier Handbook. In addition to providing standard reference information on circuit design, this outstanding text will whet the designer's interest in new and unusual circuit designs now practical with versatile zener diodes.



SWITCHING TRANSISTOR HANDBOOK-\$2,50

The only reference devoted to design of high-frequency switching circuits – a

365-page switching transistor manual that not only provides detailed design procedures for saturated-mode and avalanchemode circuits, but relates much needed device characterization and reliability data to practical worst-case circuit design.



POWER TRANSISTOR HANDBOOK - \$2,00

Anyone who designs power switching circuits should have the Motorola Power

Transistor Handbook — the industry's only such reference since 1960. This 215-page book is an important single source for information on power transistor circuits and specific circuit applications, as well as areas of future transistor circuit development.



POWER CIRCUITS MANUAL - \$2.00

If you're in need of a working circuit or design idea using power semiconduc-

tors, you'll find the answer in this practical, 196-page circuits digest. Provides device, design and circuit data for power inverters and converters, RF transmission, automotive ignition systems and lighting and motor control plus unique device characteristics.

Gentlemen:

Please send me the following Motorola semiconductor handbooks for which my check for ______is enclosed. (Make check payable to Motorola, Inc.)

Zener/Rectifier ___Switching Transistor ___Power Transistor ___Power Circuit Handbooks @ \$2 Handbooks @ \$2.50 Handbooks @ \$2 Manual @ \$2

Please enclose check with your order. Due to the small sums involved it is impossible to process purchase orders.

NAME ______ TITLE _____

DIVISION _____

ADDRESS _____ DEPT./MAIL ZONE ____

CITY STATE 7ID

PRINTED IN USA

MOTOROLA Semiconductor Products Inc.

BOX 955 . PHOENIX. ARIZONA 85001 . A SUBSIDIARY OF MOTOROLA INC.